

ASHIROV, K.B.

Time of the formation of oil and gas pools in the central
Volga Valley. Geol.nefti i gaza 4 no.6:23-26 Je '60.
(MIRA 13:?)

1. Institut Giprovostokneft'.
(Petroleum geology) (Gas, Natural--Geology)

ASHIROV, K.B.

Oil occurrences in carbonate rocks of the central Volga Valley. Geol.
nefti gaza. 4 no.10:10-13 0 '60.
(MISHA 1):9).

L. Giprovostokneft'.

(Volga Valley---Petroleum geology)

MZHACHIKH, K.I.; ASHIROV, K. B.

Geochemistry of deuterium in oils and bitumenas of the oil series. Sov.geol. 4 no.6:130-134 Je '61. (MIRA 14:6)

1. Laboratoriya issledovaniya glubinnykh neftey Kuybyshevskogo nauchno-issledovatel'skogo instituta po pereabotke nefti.
"Giprosvetokneft".
(Deuterium)

ASHIROV, I.B.

Fractured reservoir rock deposits in the Volga Valley portion of
Kuybyshev Province. Trudy Giprovostoknefti no.3:3-21 '61.
(MIRA 14:12)
(Kuybyshev Province--Oil sands) (Joints (Geology))

ASHIROV, K.B.

Regularities determining the distribution of oil and gas in the cross section of deposits in the middle Volga Valley. Trudy Giprovostoknefti no.3:90-106 '61.
(MIRA 14:12)
(Volga Valley--Petroleum geology) (Volga Valley--Gas, Natural--Geology)

ASHIROV, K.B.; GROMOVICH, V.A.

Geological conditions and the infiltration of oil in the Volga River
in the area of the Zol'nyy-Strel'nyy-Zhiguli oil field. Trudy
Giprovostoknefti no.3:107-125 '61. (MIRA 14:12)
(Volga River--Water--Pollution) (Petroleum waste)

ASHIROV, K.B.

Effect of water exchange on the conditions of preservation of oil
pools. Trudy Giprovostoknefti no.3:126-135 '61. (MIRA 14:12)
(Samara Bend--Oil field brines)

ASHIROV, K.B.; YUGIN, L.G.

Results of isolating intervals of the oil saturation in carbonate rocks. Trudy Giprovostoknefti no.3:136-145 '61. (MIRA 14:12) (Volga Valley--Oil reservoir engineering) (Rocks, Carbonate)

ASHIROV, K.B.; GUBANOV, A.I.; SAZONOV, B.F.; SOKHACHEVSKAYA, I.A.

Geclogy and oil potential of the Krasnyy IAr oil field and conditions
of its development. Trudy Giprovostoknefti no.3:146-164 '61.

(MIRA 14:12)

(Volga Valley--Petroleum geology)

ASHIROV, K.B.; GUBANOV, A.I.; SURGUCHEV, M.L.; GUSEVA, L.N.; CPURIN, N.V.;
YUGIN, I.G.

Geology and development of the Tarkhany oil field of the Oil Field
Administration of the Buguruslan Petroleum Trust. Trudy Ciprovo-
stoknefti no.3:165-182 '61. (MIRA 14:12)
(Bugurusian region--Oil reservoir engineering)

ASHINOV, K.B.; CUBANOV, A.I.; ILLARIONOVA, S.Ya.; SAZONOV, B.F.

Geology and development of the layer 1 of the lower Carboniferous
in the Mukhanovskoye oil field. Trudy Giprovostoknefti no.3:183-
189 '61. (MIRA 14:12)
(Kuibyshev Province--Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; ILLARIONOVA, S.Ya.; SAZONOV, B.F.

Development of oil pools in layers 2,3,4-a, and 4-b of the lower
Carboniferous in the Mukhanovskoye field. Trudy Giprovostoknefti
no.3:191-204 '61. (MIRA 14:12)
(Kuybyshev Province--Oil fields--Production methods)

ASHIROV, K.B.; GUBANOV, A.I.; GROMOVICH, V.A.; SURGACHEV, M.L.

Development of the Gorodetskoye field with directionally drilled wells. Trudy Giprosvostoknefti no.3:205-213 '61. (MIRA 14:12)
(Kuybyshev Province--Oil fields--Production methods)

ASHIROV, K.B.

Vital activity of reservoir microflora as an indicator of
geologic conditions and processes in oil layers. Trudy Inst.
mikrobiol. no.9:111-120 '61. (MIURA 15:5)

1. Gosudarstvennyy institut po proyektirovaniyu i
issledovatel'skim rabotam neftedobyvayushchey promyshlennosti,
Kuybyshev.

(Oil fields—Microbiology)

ASHIROV, K.B.

Fracturing in reservoirs in the fields of the Volga Valley
portion of Kuybyshev Province. Trudy Giprovostoknefti no.3:
3-21 '61. (MIRA 16:7)

(Kuybyshev Province--Joints(Geology)
(Kuybyshev Province--Oil sands)

ASHIROV, K.B.

Factors determining the distribution of oil and gas in the cross
section of fields in the middle Volga Valley. Trudy Giprovostok-
nefti no.3:90-106 '61. (MIRA 16:7)

(Volga Valley—Petroleum geology)
(Volga Valley—Gas, Natural—Geology)

ASHIROV, K.B.

Causes for water-oil contacts not being horizontal. Geol,
nefti i gaza 5 no.12:39-42 D '61. (MIRA 14:11)

1. Gosudarstvennyy Vsesoyuznyy issledovatel'skiy i proyektnyy
institut neftyanoy promyshlennosti.
(Oil reservoir engineering)

ASHIROV, K.B.; GROMOVICH, V.A.

Geological characteristics of the Zol'nyy-Strel'nyy-Zhiguli
oil field region and factors influencing the infiltration of
oil into the Volga River. Trudy Giprovostoknefti no.3:107-125
'61. (MIRA 16:7)

(Volga River—Petroleum waste)

ASHIROV, K.B.

Effect of water exchange on the preservation of oil pools.
Trudy Giprovcstoknefti no.3:126-135 '61. (MIRA 16:7)

(Samara Industrial field brines)

ASHIROV, K.B. & YUGIN, L.G.

Delineation of oil saturation zones in carbonate rocks. Trudy
Giprovostoknefti no.3:136-145 '61. (MIRA 16:7)

(Volga Valley—Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; SAZONOV, B.F.; SOKHACHEVSKAYA, I.A.

Geology and oil potential of the Krasnyy Yar field and systems
for its development. Trudy Giprovostoknefti no.3:146-164 '61.
(MIRA 16:7)

(Krasnyy Yar region(Kuybyshev Province)--Oil
reservoir engineering)

ASHIROV, K.B.; QUBANOVA, A.I.; SURGUCHEV, M.L.; GUSEVA, L.N.; OPURIN,
N.V.; YUGIN, L.G.

Geology and development of the Tarkhany field of the Oil
Field Administration of the Buguruslan Petroleum Trust. Trudy
Giprovostoknefti no.3:165-182 '61. (MIRA 16:7)

(Buguruslan region--Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; ILLARIONOVA, S.Ya.; SAZONOV, B.F.

Geology and development of layer 1 of the Lower Carboniferous
in the Mukhanovo field. Trudy Giprovostoknefti no.3:183-190
'61. (MIRA 16:7)
(Mukhanovo region--Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; ILLARIONOVA, N.Ya.; SAZONOV, B.F.

Development of oil pools in layers 2,3,4-a, and 4-b in the
Lower Carboniferous of the Mukhanovo field. Trudy Giprorostok-
nefti no.3:191-204 '61.
(MIRA 16:7)

(Mukhanovo region—Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; GROMOVICH, V.A.; SURGACHEV, M.L.

Development of the Gorodetskoye field by directional
drilling. Trudy Giprosvostoknefti no.3:205-213 '61.
(MIRA 16:7)
(Oil reservoir engineering)

GUBANOV, A.I.; ZADOV, L.P.; SAZONOV, B.F.; SURGUCHEV, M.L.; ASHIROV, K.B.

Problems in prospecting for commercial deposits and the complex
of well tests for appraising oil reserves and programming the
development in Kuybyshev Province. Trudy VNII no.33:55-66 '61.

1. Gosudarstvennyy institut po proyektirovaniyu i issledovatel'-
skim rabotam neftedobyvayushchey promyshlennosti vostochnykh
rayonov strany.

(Kuybyshev Province—Petroleum geology)

SCHEKHOV, I.B.; CHALOV, I.I.

Mechanisms of biogenic sealing of oil pools confined to carbonate collectors. Mikrobiologiya 31 no.4:p.3-8. 1962. (SIR 19:3)

I. Gosudarstvennyy institut po proektirovaniyu i issledovaniyu rabotam na tredobryazhechay i razyshlennosti vestachiykh rayonov strany, Kuybyshev.

ASHIROV, K.B.

Causes of the earth's tectonics. Trudy Giprovorostoknefti no.5:
3-9 '62.
(MIRA 16:8)

(Geology, Structural)

ASHIROV, K.B.

Criteria for the isolation of source sediments in the Paleozoic
cross section of the Russian Platform. Trudy Giprovostoknefti
no.5:10-25 '62.
(MIRA 16:8)

(Russian platform—Oil sands)

ASHIROV, K.B.

Geological conditions governing the formation of solid bitumens.
Trudy Giprovostoknefti no.5:26-40 '62.. (MHA 16:8)

(Samara bend—Bitumen—Geology)

ASHIROV, K.B.; GROMOVICH, V.A.; YUGIN, L.G.

Geology and oil potential of the Kuleshovskoye field. Trudy
Giprovostoknefti no.5:134-151 '62. (MIRA 16:8)

(Kuybyshev Province—Petroleum geology)

ASHIROV, K.B.; GUBANOV, A.I.; GROMOVICH, V.A.; SURGUCHEV, M.L.; YUGIN, L.G.

Geology and flow diagrams of the development of the Deryuzhevka
field. Trudy Giprovostoknefti no.5:167-176 '62. (MIRA 16:8)

(Kuybyshev Province—Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; GUSEVA, L.N.; OPURIN, N.V.; YUGIN, L.G.

Geology and flow diagrams of the development of the Alakayevka
field. Trudy Giprovostoknefti no.5:197-203 '62. (MIRA 16:8)

(Kuybshev Province--Petroleum geology)

ASHIROV, K.B.; GUBANOV, A.I.; GUSEVA, L.N.; OPURIN, N.V.; SHABANOV, V.A.

Geology and oil potential of Devonian layers in the Mikhaylovskoye-Kokhany field and basic prerequisites for its development.
Trudy Giprovostoknefti no.5:209-221 "62. (MIRA 16:8)

(Kinel'-Cherkassy District—Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; ILLARIONOVA, S.Ya.; SAZONOV, B.F.

Geology and oil potential of the Dmitriyevskoye field and plan
for its development. Trudy Giprosvetoknefti no.5:222-239 '62.
(MIRA 16:8)
(Kinel'-Cherkassy District—Oil reservoir engineering)

ASHIROV, K.B.

Geological picture of settling of asphaltenes in oil-bearing
bands and their influence on field development and oil extraction.
Geol. nefti i gaza 8 no.12;30-32 D '62. (MIRA 18;2)

1. Gosudarstvennyy institut po proyektirovaniyu i issledovatel'-
skim rabotam neftedobyayushchey promyshlennosti vostochnykh
rayonov strany.

ASHIROV, K.B.; GUBANOV, A.I.; GUSEVA, L.N.; OPURIN, N.V.

Practice in the development of the pool in the layer B₂ of the
Radayevskoye field. Trudy Giprovostoknefti no.5:240-256 '62.
(MIRA 16:8)
(Kuybyshev Province—Oil reservoir engineering)

IMANAYEV, N.G.; GOMBINER, B.Ya.; KRAVCHENKO, I.I.; BLAZHEVICH, V.A.;
MARKOV, V.F.; SATTAROV, M.M.; GIL'MANCHIN, I.G.; ASHIROV, E.B.;
BOBELYUK, V.P.; ROMANYUK, F.I.

Comments on the article by M.L. Surguchev "Exclusion of reservoir
waters". Neft.khoz., No.11, 1962. Neft.khoz. 41 no.8:38-57 Ag '63.

Present status of and prospects for the construction of steel
tanks in the U.S.S.R. Ibid.:58-62

1. Neftepromyslovoye upravleniye Tuymazneft' (for Imayev,
Gombiner). 2. Ufimskiy naftnyy nauchno-issledovatel'skiy
institut (for Kravchenko, Blazhevich). 3. Neftepromyslovoye
upravleniye Chernomorneft' (for Markov). 4. Neftepromyslovoye
upravleniye Arlanneft' (for Sattarov, Gil'manchin). 5. Gosudar-
stvennyy institut po proyektirovaniyu i issledovatel'skim
rabotam neftedobyyushchey promyshlennosti vostochnykh rayonov
strany (for Ashirov). 6. Vsesoyuznyy neftegazovyy nauchno-
issledovatel'skiv institut (for Bobelyuk, Romanyuk).

(MIRA 17:10)

ASHIROV, K.B.; GUBANOV, A.I.; KHANIN, I.L.; SURGUCHEV, M.I.; KOVALEV,
V.S.; GROMOVICH, V.A.

Conditions governing the development of the Kuleshovka oil
field. Geol. nefti i gaza 7 no.10:26-34 O '63.

1. Gosudarstvennyy institut po proyektirovaniyu i issledovatel'-
skim rabotam neftedobyvayushchey promyshlennosti vostochnykh
rayonov strany i Kuybyshevneft'.

(MIRA 17:10)

ASHIROV, Keamil' Bekirovich

[Geological conditions governing the formation of the oil and
gas fields of the middle Volga Valley.] Geologicheskaya
obstanovka formirovaniia neftianykh i neftegazovykh mestorozhdenii
Srednego Povolzh'ia. Moskva, Nedra, 1965. 170 p. (Kuybyshev.
Gosudarstvennyi institut po proektirovaniyu i issledovatel'skim
rabitam neftedobyvaiushchey promyshlennosti. Trudy, no.8)

(MIRA 18:4)

L 27596-66

ACC-NR: AP6018395

SOURCE CODE: UR/0239/65/051/011/1335/1342
25
B

AUTHOR: Aliyev, A. A.; Ashirov, M. G.

ORG: All-Union Scientific Research Institute of the Physiology and Biochemistry of Agricultural Animals, Borovsk (Vsesoyuznyy nauchno-issledovatel'skiy institut fiziologii i biokhimii sel'skokhozyaystvennykh zhivotnykh); Azerbaijani Scientific Research Veterinary Institute, Baku (Azerbaydzhanskiy nauchno-issledovatel'skiy veterinarnyy institut)

TITLE: Effect of high temperatures of the external environment on the secretory function of the pancreas and small intestines of cattle.
22SOURCE: Fiziologicheskiy zhurnal SSSR, v. 51, no. 11, 1965, 1335-1342
22 22

TOPIC TAGS: biologic secretion, digestive system, commercial animal, animal physiology, enzyme

ABSTRACT: In order to investigate the changes in the character and properties of pancreatic secretion and the initial region of the small intestines under the influence of high temperature and insulation, as well as the process of the recovery of the quantity and quality of pancreatic and intestinal juices following the bathing of animals exposed to sultry weather, four animals (one male water buffalo, one female water buffalo, one calf, and one cow-calf) were subjected to appropriate experiments on being operated on by the Aliyev method of laparotomy with the object of making possible the simul-

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UDC: 612.57+612.3
2

L 27596-66

ACC NR: AP6018395

taneous observation of pancreatic secretion and digestive processes in the duodenum and jejunum. It was found that elevated temperatures and insulation inhibit pancreatic secretion and change the properties of the pancreatic juice (rise in pH value, followed by its slight fall and increase in the concentration of enzymes, particularly of trypsin, amylase, and phosphatase). This is accompanied by distinctive changes in the initial region of the small intestines: the amount of juice at first decreases but later increases; the pH curve coincides to some extent with the curve of the amount of juice; but the enzyme concentration (amylase, lipase, phosphatase) tends to decrease. In the water buffaloes these changes were more pronounced than in the calves, which indicates their greater sensitivity to heat. A cold-water shower restores the normal secretory functioning of the pancreatic and intestinal glands and the general well-being of both species of livestock. Orig. art. has: 3 figures and 2 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: 15Jun64 / ORIG REF: 013 / OTH REF: 005

Card 2/2 CC

I 52629-65 EWP(e)/EWP(m)/EWP(1)/EWP(t)/EWP(b)/EWA(h) Pg-h/Peb DIAMP/LJP(c)
JD/GS/WH

ACCESSION NR: AT5012705

UR/0000/64/000/000/0093/0093

AUTHOR: Lebanov, Ye. M.; Chanyshhev, A. I.; Dutov, A. G.; Khudaybergunov, A.
Ashirov, M. G.

30
29

8+1

TITLE: Determination of impurities in boron and in quartz crystals by means of neutron activation analysis

SOURCE: Vsesoviznove koordinatsionnoye soveshchanije po aktivatsionnomu analizu,
1st, Tashkent, 1962. Trudy. Tashkent, Izd-vd Nauka UzSSR, 1984, 91-93

TOPIC TAGS: activation analysis, neutron bombardment, boron analysis, quartz analysis, gamma spectrometer

ABSTRACT: The article describes a γ -spectrum variant of the activation analysis of boron and quartz crystals without their chemical decomposition. After irradiation in the thermal column of a reactor, the γ spectra of the samples were recorded with a multi-channel scintillation gamma-spectrometer. The impurities being determined were identified directly by means of the energies of the γ lines observed in the spectrum. The amounts of Cu, Mn, and Na present in boron were determined; the values obtained were multiplied by a correction factor of 6, which was required because boron absorbs neutrons strongly and their flux in the bulk of the sample is much weaker than at its surface. In

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ACCESSION NR: AT5012705

quartz crystals, the following impurities were determined: Na, Al, Co, Fe (synthetic quartz) and Na, Al Sb (natural varieties). Orig. art. has: 1 figure and 1 table.

ASSOCIATION: Institut yadernoy fiziki AN UzSSR (Institute of Nuclear Physics, An UzSSR)

SUBMITTED: 02 Dec. 64

ENCL: 00

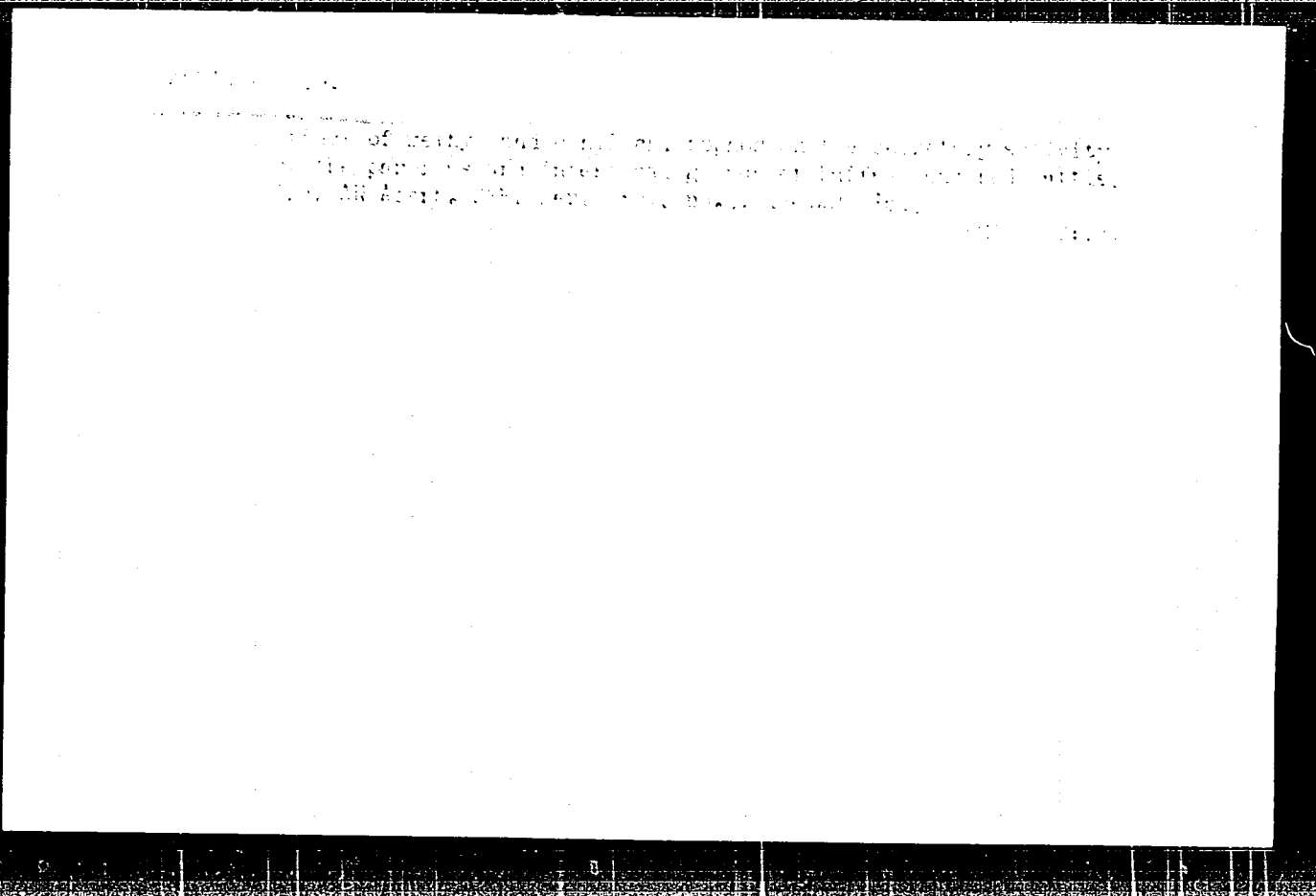
SUB CODE: IC, NP

NO REF Sov: 000

OTHER: 000

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Card 2/2

"APPROVED FOR RELEASE: 06/05/2000 CIA-RDP86-00513R000102320020-1



APPROVED FOR RELEASE: 06/05/2000 CIA-RDP86-00513R000102320020-1"

AN MTCV, 1970, AMUR Obl., R.S.F.S.R.

Effect of high ambient temperature on the secretory function of the pancreas and the small intestine in cattle.
Prakt. sluzh. NII no. 105125-2202 N 165.

(1970-1981)

2. Vseobuchnye rezhimno-sledovatel'nye issledovaniya i
tekhnicheskaya sluzhba vysokotemperaturnykh zhivotnykh, Novosibirsk, 1980.
Kommunicheskaya nauchno-issledovatel'skaya veterinarskaya laboratoriya,
Riazan.

ASHIROV, S.

Differentiability of K operators. Uch. zap. AGU. Fiz.-mat. i
khim. ser. no.4:21-23 '59. (MIRA 16 6)

(Operators (Mathematics))

ASHIROV, S.

One generalization of M.A.Krasnosel'skii's therorem. Izv.
AN Turk. SSR. Ser. fiz.-tekhn., khim. i geol. nauk no.6:104-
107 '61.
(MIRA 15:3)

1. Turkmenkiy gosudarstvennyy universitet imeni A.M.Gor'kogo.
(Operators(Mathematics))

ASHIROV, S.

Study of a class of nonlinear operator-integral equations in a
Banach space. Izv. AN TurkSSR, Ser. fiz.-tekhn., khim. i geol.
nauk no.2:11-15 '63. (MIRA 17:8)

1. TurkmenSKIY gosudarstvennyy universitet imeni Gor'kogo.

ACC NR: AP6016930

BWT(c) IJP(c)

SOURCE CODE: UR/0202/65/000/006/0009/0015

AUTHOR: Ashirov, S.

ORG: Turkmen State University im. A. M. Gor'kiy (Turkmenskiy gosudarstvenny universitet)

27

B

TITLE: Application of the Chaplygin method to the solution of parabolic differential equations with a lagging independent variable in a Banach space

SOURCE: AN TurkmenSSR. Izvestiya. Seriya fiziko-tehnicheskikh, khimicheskikh i geologicheskikh nauk, no. 6, 1965, 9-15

TOPIC TAGS: sequence, parabolic differential equation, Banach space, mathematic induction, topology, linear operator, continuous function, approximation

ABSTRACT: The solution of the problem

$$\frac{dx(t)}{dt} + A(t)x(t) + f[t, x(t), x(t-\tau(t))] = 0, \quad (0 < t \leq T)$$

$$x(t) = x_0(t) \quad (-\tau < t \leq 0)$$

is investigated, where $x(t)$ is an unknown abstract function defined over the segment $[0, T]$, with values of K (K is a right cone in Banach space E). Let

$$x(t) = U(t, 0)x_0 + \int_0^t U(t, \tau)f(\tau)d\tau,$$

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ACC NR: AP6016930

and

$$x(t) = \int_0^t V_1(t,s) f(s) ds$$

be the solutions of

$$\left. \begin{aligned} \frac{dx(t)}{dt} + A(t)x(t) &= f(t) \\ x(0) &= x_0 \end{aligned} \right\}$$

and

$$\left. \begin{aligned} \frac{dx(t)}{dt} + A(t) + B_1(t)x(t) + C_0(t)x(t-\tau(t)) &= f(t) \\ x(0) &= 0 \end{aligned} \right\} \quad (-\varepsilon < t < 0)$$

Let there exist functions $x_0(t), \bar{x}_0(t) \in D(A)$, which satisfy

$$\left. \begin{aligned} f_0(t) &= \frac{dx_0(t)}{dt} + A(t)x_0(t) + f[t, x_0(t), x_0(t-\tau(t))] < 0 \\ x(t) &= x_0(t) \quad (0 \leq t \leq T) \quad (-\varepsilon < t < 0) \\ \bar{f}_0(t) &= \frac{d\bar{x}_0(t)}{dt} + A(t)\bar{x}_0(t) + f[t, \bar{x}_0(t), \bar{x}_0(t-\tau(t))] > 0 \\ \bar{x}(t) &= \bar{x}_0(t) \quad (0 \leq t \leq T) \quad (-\varepsilon < t < 0) \end{aligned} \right\}$$

Let $f(t, x, y)$ be continuous over $t \in [0, T]$ and satisfy

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ACC NR: AP6016930

and

$$B_1(t) h_1 + C_1(t) h_2 < f(t, x+h_1, y+h_2) - f(t, x, y),$$

$$f(t, x+h_1, y+h_2) - f(t, x, y) < B_2(t) h_1 + C_2(t) h_2.$$

Let

$$\lim_{h \rightarrow \infty} \frac{L^h}{n!} = 0, \quad (h \in D(B_2)).$$

Then the sequences $\{x_n(t)\}$ and $\{\bar{x}_n(t)\}$ converge on a common limit, and this limit is a unique solution of the first problem above. Orig. art. has: 16 formulas.

SUB CODE: 12/ SUBM DATE: 10Jun65/ ORIG REF: 003/ OTH REF: 001

ms
Card 3/3

Ashirov, S. A.
ASHIROV, S.A.

Conditions for complete continuity of integrodifferential operators
in various functional spaces. Uch. zap. AGU no. 4:17-28 '57.
(Operators (Mathematics)) (MDIA 11:1)

88874

S/044/60/000/007/030/058
C111/C222

16.4500

AUTHOR: Ashirov, S.

TITLE: On ramification points of systems of nonlinear integral equations of the type of Uryson.

PERIODICAL: Referativnyy zhurnal. Matematika, no.7, 1960, 128.
Abstract no.7757. Uch.zap.Turkm.un-ta, 1959, vyp.15, 103-108

TEXT: In the space of continuous functions the author considers the system of equations

$$\varphi_i = \tilde{K}_i(\varphi, \lambda) \quad i=1, 2, \dots, n \quad (1)$$

where

$$\tilde{K}_i(\varphi, \lambda) = \int_G K_i(x, s; \varphi_1(s), \varphi_2(s), \dots, \varphi_n(s), \lambda) ds,$$

G is a closed set of the m -dimensional Euclidean space. It is assumed that $\varphi = \varphi^{(0)}$ is the solution of (1) for $\lambda = \lambda_0$. It is proved that if 1 is no eigenvalue of a certain operator B then in the neighborhood of the point λ_0 there exists a unique continuous solution of (1) which

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On ramification points...

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has the form

$$\varphi_i(x) = \varphi_i^{(0)}(x) + \sum_{v=1}^{\infty} \psi_{iv}(x)(\lambda - \lambda_0)^v.$$

A theorem without proof is formulated on the continuability of the solution of (1) if 1 is an eigenvalue of rank 1 of the operator B.

[Abstracter's note: The above text is a full translation of the original Soviet abstract.]

Card 2/2

38

88875

S/044/60/000/007/031/058
C111/C222

16.4600

AUTHOR: Ashirov, S.TITLE: An existence theorem for the equation of Uryson in the
space L^p PERIODICAL: Referativnyy zhurnal. Matematika, no.7, 1960, 128.
Abstract no.7759. Uch.zap.Azerb.un-t. Fiz.-matem.i khim.
ser., 1959, no.1, 15-18TEXT: With the topological method of Leray and Schauder the author
obtains sufficient conditions for the existence of a solution of the
equation $\varphi(x) = \int_G K[x, s, \varphi(s)] ds$ in the space L^p . XAbstracter's note: The above text is a full translation of the original
Soviet abstract.

Card 1/1

YEFIMENKO, L.S.; ASHIROVA, A.; ATALZHANOV, A.

Obtaining sodium pyrosulfite by the sulfite-lime method. Izv.
AN Turk.SSR. Ser. fiz.-tekhn., khim. i geol. nauk no.2:24-29
1963. (MIRA 17:8)

1. Institut khimii AN Turkmenskoy SSR.

AUTHOR: Ashirova, A.A. SOV/165-58-6-6/24

TITLE: Data to the Investigation of the Plant Life Around the Flood-Land Lakes in the Middle Course of the Amu-Darya River

PERIODICAL: Izvestiya Akademii nauk Turkmeneskoy SSR, 1958, Nr 6, pp 42-47 (USSR)

ABSTRACT: The author gives the results of her research of plants, identified during the period between 1947 and 1954, which thrive in seven, mainly smaller, lakes in the middle course of the Amu-Darya river and on their banks. In reference to the already successful cultivation attempts on the lower course of this same river she recommends the use of these plant species for the raising of ondatra and nutria.
There are 7 tables and 2 Soviet references.

ASSOCIATION: Institut botaniki AN Turkmeneskoy SSR (Botanical Institute of the AS of the Turkmenian SSR)

SUBMITTED: March 13, 1958

Card 1/1

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KERBABAYEV, B.B.; TARASOV, R.P.

Anabasis aphylla L. in Turkmenia. Trudy Inst. bot. AN Turk.
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Materials on the study of vegetation in the Darganata flood plain. Trudy Inst. bot. AN Turk. SSR 6:86-112 '60. (MIRA 15:8)
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BELOV, A.I., kand. ekon. nauk; ASHIRYAYEV, Sh.V., dots.;
TSYPKIN, G.I., kand. sel'khoz. nauk; KAPLINA, G.T., dots.;
ANDRONOV, I.G., dots.; VASIL'YEV, V.I.; KONDION, A.K.,;
MAKAROV, A.P., nauchnyy sotr.; ZHIZNEVSKIY, F.V., red.;
MOSIYASH, S.P., red.; KRINITSKIY, V.A., red.; NAGIBIN, P.,
tekhn. red.

[Economics of Kazakhstan agriculture]Ekonomika sel'skogo kho-
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Industrial flotation tests of oxidized Krivoy Rog iron ores. Obog.
rud 6 no.4:13-18 '61. (MIRA 15:1)
(Krivoy Rog Basin--Flotation)

TITKOV, N.P.; BOGDANOVA, Z.S.; GALAKTIONOVA, K.N.; KUROVA, M.D.; LAKOTA,
B.M.; OZOLIN, L.T.; Prinimali uchastiye: CHRKOVA, K.I.; ASHITKOV,
Yu.R.; SMIRNOV, Ye.A.; PLATUNOV, A.A.; GALICH, V.M.; PATKOVSKAYA,
N.A.; VLODAVSKIY, I.Kh.; GORLOVSKIY, S.I.

Outlook for introducing the flotation of ferrous metal ores.
(or. zhur. no.9:57-62 S '62. (MIRA 15:9)

Il. Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut
mekhanicheskoy obrabotki poleznykh iskopayemykh, Leningrad.
(Flotation) (Iron ores) (Manganese ores)

ASHITKOV, Yu.R.

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technology of dressing iron and manganese ores. Gor. zhur.
no.5:10-11 My '64. (MIRA 17,6)

1. Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut
mekhanicheskoy obrabotki poleznykh iskopayemykh, Leningrad.

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tekn.nauk, prof.

Collagen pins for internal fixation in fractures. Izv.vys.ucheb.zav.;
tekhn.leg.prom. no.5:57-63 '60. (MIRA 13:11)

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ASHKENAZI, A. I.

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(WRIST-DISLOCATION)

ASHKENAZI, A.I. (Moskva D-56, Sredniy Tishinskij perelok, d.3, kv.79)

Diagnosis and classification of perilunar dislocations of the
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ASKENAZI, D. YA.

PA47T34

USSR/Electricity

Mar 1948

Voltage Regulators
Current Regulators

"Barretters," D. Ya. Ashkenazi, Engr, Elektrolampa
Works, 3 pp

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Appliance having wire conductor in gas medium: Current remains constant in spite of changes in voltage. Used in radios to stabilize the voltage to tubes. Four types of barretters produced in prewar USSR. At present their nomenclature being expanded. Author describes selection of barretters for the stabilization of current in electric circuit, and also methods to determine the parameters of barretters.

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(MIRA 10:1)

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VEKLENKO, A.F., kand.tekhn. nauk; RIMSKIY-KORSAKOV, A.V., doktor fiz.-matem.nauk, prof.; RUSAKOV, I.G., kand. fiz.-matem. nauk; FURDUYEV, V.V., doktor tekhn. nauk, prof.) ASHKENAZI, E.L., red.; SHKLYAR, S.Ya., tekhn. red.

[International electrotechnical vocabulary] Mezhdunarodnyi elektrotehnicheskii slovar'. Izd.2. Moskva, Glav. red. inostr. nauchno-tekhn.slovarei Fizmatgiza. Group 08.[Electro-acoustics] Elektroakustika. 1963. 14.0 p. (MIRA 17:2)

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BEL'KIND, L.D., doktor tekhn. nauk, prof.; ASHKENAZI, G.I., inzh.,
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(Light) (Color)

(MIRA 9:1)

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ASHURNAZI, G.I.

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GUREVICH, M.M., professor; KARYAKIN, N.A., professor; MESHKOV, V.V.,
professor; SOKOLOV, M.V., professor; TIKHODEYEV, P.M., professor;
FABRIKANT, V.A., professor; IVANOVA, N.S., kandidat tekhnicheskikh
nauk; SHNEYBERG, Ya.A.; YUROV, S.G.; ASHKENAZI, G.I., inzhener.

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(MLRA 9:11)

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Meeting of the Lighting Section of the Moscow branch of the
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Ashkenazi, G.I.

GLAGOLEVA, Tat'yana Aleksandrovna; KANAVETS-YAKOVLEVA, Ol'ga Lukinichna;
POLLAK, Sergey Vladimirovich; SOKOLOV, Mikhail Vasil'yevich, prof.;
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1. Gosudarstvennyy institut po proyektirovaniyu teatral'no-zreliashchnykh
predpriyatiy.
(Fluorescent lamps) (Theaters--Stage setting and scenery)

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(Color)

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Activity of the Illumination Engineering Section of the Moscow
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I. Uchenyy sekretar' svetotekhnicheskoy sektsii Moskovskogo
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RIABOV, M.S., kand.tekhn.nauk. ASHKEMANI, G.I., inzh., red.;
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(Electric lighting) (MIRA 13:11)

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ASHKENAZI, G. I., inzh.; SUKHOV, N.K., kand.tekhn.nauk; VOLOTSKOY, N.V.,
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[Evgenii Pavlovich Tveritinov; his life and work]Evgenii Pav-
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(Tveritinov, Evgenii Pavlovich, 1850-1920) (MIRA 15:7)